CLIENT PROJECT PROJECT	LABNAME	STATION_ADDL_LC	EPATAGI	NLABSAMP MATRIX	SUBMATF
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper Anir A-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000	_	C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098	·	GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-A	C150803-(Water	Surface Water
Superfund Upper AnirA-098	· · · · · · · ·	GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)(8-B	C150803-(Water	Surface Water
Superfund Upper AnirA-098	<del>-</del>	GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098	<u> </u>	GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper Anir A-098	· ·	GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper Anir A-098	·	GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper Anir A-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper Anir A-098		GKMSW0 <sup>-</sup> 085M-000		C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW0 <sup>-</sup> 085M-000	)( <mark>8-C</mark>	C150803-(Water	Surface Water

Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0′085M-000(8-A)         C150803-(Water)
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000t8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000t8-B C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000t8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02/085M-000(8-B C150803-(Wa
Superfund Upper AnirA-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper AnirA-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superf
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0;085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Surface Wate
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Surface Wate
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Cuporfund Inner Anirla 000 Tooki ou CKMCMC/00EM 000/0 D 01E0003 (Motor Curfoca Mater
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-00008-C C150803-(Water Surface Water

Superfund Upper AniriA-098         TechLaw, GKMSW0/085M-000(8-A         C150803-(Water Surface Water Superfund Upper AniriA-098 TechLaw, GKMSW0-085M-000(8-A
Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water   Superfund Upper Anii A-098   TechLaw, GKMSW0-085M-000(8-A   C150803-(Water   Surface Water
Superfund Upper Anir\(^1.098\)   TechLaw, GKMSW0-\(^0.085M-0.00(8-A)   C150803-\(^1.004)   C150803-\(^1.
Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000/8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000/8-B C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000/8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000/8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000/8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-A C150803-CWater Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-B C150803-CWater Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-A         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-A         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-A         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-A         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-A         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-A         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-A         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-A         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-A         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-B         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-B         C150803-(Water)         Surface Water           Superfund Upper Anir A-098         TechLaw, GKMSW0²085M-000(8-B         C150803-(Water)         <
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper AnirA-098 TechLaw, GKMSW02085M-00018-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW02085M-00018-B C150803-(Water Surface Water Superfund Upper AnirA-098 Tech
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper AnirA-098 Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper AnirA-098 Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-A C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW02085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superf
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0408-(Water Surface Water Superfund
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water Superfund Upper Anir A-098 TechLaw, GKMSW0-085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 Techlaw GKMSW0/085M-000/8-R C150803-(Water Surface Water
Paperiana ppper 7 mily 1 000   Toolicaw, Gravio 110 policio policio policio policio policio proporti paperiana ppper 7 mily 1 000   Toolicaw, Gravio 110 policio polic
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper Anir A-098 TechLaw, GKMSW04085M-000(8-B C150803-(Water Surface Water
Superfund Upper AnirA-098 TechLaw, GKMSW04085M-000(8-C C150803-(Water Surface Water

Superfund Upper AnirA-098	TechLaw,	GKMSW02085M-000(8-C	C150803-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-00008-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098		GKMSW05085M-00008-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-00008-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-00008-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-00008-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-00008-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-00008-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-00008-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-00008-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098		GKMSW05085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW05085M-000(8-C	C150803-1Water	Surface Water

Superfund Upper AnirA-098	TechLaw,	GKMSW0t085M-000(8-C	C150803-1Water	Surface Water
Superfund Upper Anir A-098		GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>2</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-A	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>2</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-B	C150803-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	GKMSW1 <sup>-</sup> 085M-000(8-C	C150803-1Water	Surface Water

Superfund Upper Anir A-098 TechLaw, GKMSW1 085M-000(8-C C150803-1Water Surface Water

SAMPLE   SAMPDATPREPDATANADATEBATCH   ANALYSISMETHODYPREPNAMALYTE CASNUME
8/10/2015 8/11/2015 8/11/2015 1508070   CPOE Toi200.7   200.2 - TRSodium   7440-23-5   8/10/2015 8/11/2015 8/11/2015 1508070   CPOE Toi200.7   200.2 - TRAduminum   7429-90-5   7400/2015 8/11/2015 8/11/2015 1508070   CPOE Toi200.7   200.2 - TRAduminum   7429-90-5   7400/2015 8/11/2015 8/11/2015 1508070   CPOE Toi200.7   200.2 - TRRDotassium   7440-09-7   7400/2015 8/11/2015 8/11/2015 1508070   CPOE Toi200.7   200.2 - TRRDotassium   7440-39-0   7400/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRAntimony   7440-38-0   7440-38-0   7440-38-1   7440-38-
8/10/2015 8/11/2015 8/11/2015 1508070   ICPOE Tol 200.7   200.2 - TR Aluminum   7429-90-5 8/10/2015 8/11/2015 8/11/2015 1508070   ICPOE Tol 200.7   200.2 - TR Aluminum   7429-90-5 8/10/2015 8/11/2015 8/11/2015 1508070   ICPOE Tol 200.7   200.2 - TR Aluminum   7439-89-6 8/10/2015 8/11/2015 8/11/2015 1508070   ICPOE Tol 200.7   200.2 - TR Aluminum   7440-39-8 8/10/2015 8/11/2015 8/11/2015 1508070   ICPOE Tol 200.7   200.2 - TR Aluminum   7440-38-2 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Aluminum   7440-38-3 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Aluminum   7440-38-3 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Cadmium   7440-39-3 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Cadmium   7440-43-3 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-50-8 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Molybdem   7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Molybdem   7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Molybdem   7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Molybdem   7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Molybdem   7440-22-0 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Molybdem   7440-22-0 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Mangiam   7440-22-0 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Mangiam   7440-22-0 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Mangiam   7440-22-0 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Mangiam   7440-22-0 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Mangiam   7440-22-0 8/10/
8/10/2015 8/11/2015 8/11/2015 1508070   CPOE Tol200.7   200.2 - TRMagnesiur 7439-95-4   8/10/2015 8/11/2015 8/11/2015 1508070   CPOE Tol200.7   200.2 - TRPotassium 7440-93-9   8/10/2015 8/11/2015 8/11/2015 1508070   CPOE Tol200.7   200.2 - TRIP on 7439-89-6   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRAntimony 7440-36-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRAntimony 7440-36-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRAntimony 7440-39-3   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TREarium 7440-39-3   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRChromium 7440-43-9   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRCopair 7440-48-4   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRCopair 7440-50-3   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRCopair 7440-50-3   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRCopair 7440-50-3   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TRNickel 744
8/10/2015 8/11/2015 8/11/2015   1508070   ICPOE Toi 200.7   200.2 - TR Potassium 7440-09-7   8/10/2015 8/11/2015   1508070   ICPOE Toi 200.7   200.2 - TR Iron 7439-89-8   10/2015 8/11/2015   11/2015   1508070   ICPMS To 200.8   200.2 - TR Antimony 7440-36-0   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Antimony 7440-38-2   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Antimony 7440-38-2   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Cadmium 7440-43-9   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Chromium 7440-44-3-9   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Chromium 7440-47-3   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Chopper 7440-50-8   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Lead 7439-92-1   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Lead 7439-92-1   8/10/2015 8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Lead 7439-92-1   8/10/2015 8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Lead 7439-92-1   8/10/2015 8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7420-24-9   8/10/2015 8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7420-24-9   8/10/2015 8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7420-22-4   8/10/2015 8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7420-22-4   8/10/2015 8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7440-22-4   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7440-22-4   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7440-22-4   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7440-22-4   8/10/2015 8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7440-28-0   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Scienium 7440-28-0   8/10/2015 8/11/2015   8/11/2015   15
8/10/2015 8/11/2015 8/11/2015   1508070   ICPOE Toi 200.7   200.2 - TR Irron   7439-89-6   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Arsenic   7440-38-2   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Arsenic   7440-38-3   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Arsenic   7440-39-3   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Cadmium   7440-43-3   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Cadmium   7440-47-3   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-48-4   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-48-4   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-50-8   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-50-8   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-02-0   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-02-0   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-02-0   R/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-02-0   R/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-02-0   R/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-02-0   R/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-02-0   R/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-04-0   R/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-04-0   R/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-04-0   R/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-04-0   R/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TR Copper   7440-04
8/10/2015 8/11/2015 8/11/2015   1508070   ICPMS To 200.8   200.2 - TRAntimony 7440-36-0   8/10/2015 8/11/2015   11/2015   1508070   ICPMS To 200.8   200.2 - TRArsenic 7440-39-3   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TRCadmium 7440-43-9   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TRCadmium 7440-43-9   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TRCobalt 7440-48-4   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TRCobalt 7440-48-4   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TRCopper 7440-50-8   8/10/2015 8/11/2015   8/11/2015   1508070   ICPMS To 200.8   200.2 - TRCopper 7440-50-8   8/10/2015 8/11/2015   1/201
8/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Arsenic   7440-38-2   8/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Cardmium   7440-43-9   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Cardmium   7440-43-9   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Chromium   7440-43-9   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-48-4   8/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-48-4   8/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-50-8   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-50-8   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-92-0   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Cobalt   7440-02-0   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Selenium   7420-24-9   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Selenium   7420-24-9   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Selenium   7420-24-9   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Selenium   7440-22-0   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Selenium   7440-22-0   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Selenium   7440-42-0   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Selenium   7440-42-0   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Selenium   7440-42-0   3/10/2015 8/11/2015 8/11/2015 508070   ICPMS To 200.8   200.2 - TR Selenium   7440-41-7   3/10/2015 8/11/2015 8/11/2015 508062   ICPMS To 200.7   200.2 - TR Selenium   7440-41-7   3/10/2015 8/11/2015 8/11/2015 508062   ICPMS To 200.7   No Lab PreCalcium   7440-40-9   3/10/2015 8/11/2015 8/11/2015 508062   ICPMS To 200.7   No Lab PreCalcium   7440-39-9   3/10/2015 8/11/2015 8/11/2015 508062   ICPMS Dis 200.7   No Lab PreCalcium   7440
8/10/2015 8/11/2015 8/11/2015   5108070   CPMS To 200.8   200.2 - TRCadmium   7440-43-9   7440-39-3
8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Cadmium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Chromium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Copper 7440-50-8 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Copper 7440-50-8 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Nickel 7440-02-0 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Selenium 7782-49-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver 7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver 7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Nickel 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Hallium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Beryllium 7440-62-0 8/10/2015 8/11/2015 8/11/2015 1508070   CPOE To 1200.7   200.2 - TR Beryllium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPOE To 1200.7   200.2 - TR Beryllium 7440-62-6 8/10/2015 8/11/2015 8/11/2015 1508070   CPOE To 1200.7   200.2 - TR Beryllium 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab PreAclatium 7440-67-6 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab PreAclatium 7440-70-9 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab PreCalctium 7440-70-9 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab PreCalctium 7440-70-9 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab PreCalctium 7440-70-9 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab PreCalctium 7440-70-9 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab PreCalctium 7440
8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Chromium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Cobalt 7440-80-8 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Copper 7440-50-8 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Lead 7439-92-1 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Nickel 7440-02-0 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver 7440-02-0 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver 7440-02-0 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver 7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver 7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Thallium 7440-22-0 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Banglium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Banglium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Banglium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Banglium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.7   200.2 - TR Banglium 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508062   CPMS To 200.7   200.2 - TR Banglium 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508062   CPMS To 200.7   No Lab Pric Manglium 7429-90-5 8/10/2015 8/11/2015 8/11/2015 1508062   CPMS To 200.7   No Lab Pric Manglium 7440-09-7 8/10/2015 8/11/2015 8/11/2015 1508062   CPMS To 200.7   No Lab Pric Manglium 7440-09-7 8/10/2015 8/11/2015 8/11/2015 1508062   CPMS To 200.7   No Lab Pric Manglium 7440-09-7 8/10/2015 8/11/2015 8/11/2015 1508062   CPMS To 200.7   No Lab Pric Manglium 7440-39-9 8/10/2015 8/11/2015 8/11/2015 1508062   CPMS To 200.8   No Lab Pric Manglium 7440-39-9 8/10/2015 8/11/2015 8/11/2015 1508063   CPMS Dis 200.8   No Lab Pric Manglium
8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Copper 7440-50-8 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Nickel 7440-02-0 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Nickel 7440-02-0 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Selenium 7782-49-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver 7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Selenium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Vanadium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Wanadium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070   CPOE To 200.7   200.2 - TR Beryllium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508070   CPOE To 200.7   200.2 - TR Manganes 7439-96-5 8/10/2015 8/11/2015 8/11/2015 1508070   CPOE To 200.7   200.2 - TR Zinc 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508070   CPOE To 200.7   200.2 - TR Zinc 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis 200.7   No Lab PrcHardness NA 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis 200.7   No Lab PrcRodium 7440-70-2 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis 200.7   No Lab PrcRodium 7440-70-2 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis 200.7   No Lab PrcRodium 7440-70-2 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis 200.7   No Lab PrcRodium 7440-70-2 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis 200.7   No Lab PrcRodium 7440-70-2 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis 200.7   No Lab PrcRodium 7440-70-2 8/10/2015 8/11/2015 8/11/2015 1508062   CPOE Dis 200.7   No Lab PrcRodium 7440-39-3 8/10/2015 8/11/2015 8/11/2015 1508063   CPMS Dis 200.8   No Lab PrcRodium 7440-39-3 8/10/2015 8/11/201
8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Copper   7440-50-8 8/10/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Lead   7439-92-1 8/10/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Molybdent   7439-98-7 8/10/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Molybdent   7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Nickel   7440-02-0 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Selenium   7782-49-2 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Selenium   7782-49-2 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Selenium   7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Vanadium   7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Vanadium   7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   ICPMS To 200.8   200.2 - TR Vanadium   7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508070   ICPOE Tol200.7   200.2 - TR Manganes   7439-96-5 8/10/2015 8/11/2015 8/11/2015 1508070   ICPOE Tol200.7   200.2 - TR Manganes   7439-96-5 8/10/2015 8/11/2015 8/11/2015 1508070   ICPOE Tol200.7   200.2 - TR Jerr   7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508070   ICPOE Tol200.7   200.2 - TR Jerr   7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Hardness   Na 8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Calcium   7440-70-2 8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium   7440-70-2 8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium   7440-39-5 8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Rodium   7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Rodium   7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Rodium   7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Rodium   7440-39-3 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8
8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR_Lead   7439-92-1
8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Nickel   7440-02-0 8/10/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver   7440-22-4 8/10/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver   7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver   7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Silver   7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Vanadium   7440-28-0   7440-20-1   7440-
8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Nickel   7440-02-0
8/10/2015 8/11/2015 8/11/2015 1508070   CPMS To 200.8   200.2 - TR Selenium   7782-49-2
8/10/2015 8/11/2015 8/11/2015 1508070 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/10/2015 8/11/2015 8/11/2015 1508070 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/10/2015 8/11/2015 8/11/2015 1508070 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/10/2015 8/11/2015 8/11/2015 1508070 ICPOE To 200.7 200.2 - TR Degryllium 7440-41-7 8/10/2015 8/11/2015 1508070 ICPOE To 200.7 200.2 - TR Manganes 7439-96-5 8/10/2015 8/11/2015 8/11/2015 1508070 ICPOE To 200.7 200.2 - TR Manganes 7439-96-6 8/10/2015 8/11/2015 8/11/2015 1508070 ICPOE To 200.7 200.2 - TR Degryllium 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508070 ICPOE To 200.7 200.2 - TR Degryllium 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508062 DM-Hardn 2340B No Lab Pre Aluminum 7429-90-5 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Aluminum 7429-90-5 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Potassium 7440-70-2 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Araminony 7440-36-0 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Araminony 7440-38-2 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Codmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Codmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Codmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063 I
8/10/2015         8/11/2015         8/11/2015         1508070         ICPMS To 200.8         200.2 - TR Thallium         7440-28-0           8/10/2015         8/11/2015         8/11/2015         1508070         ICPMS To 200.8         200.2 - TR Vanadium         7440-62-2           8/10/2015         8/11/2015         8/11/2015         1508070         ICPOE To 200.7         200.2 - TR Beryllium         7440-41-7           8/10/2015         8/11/2015         8/11/2015         1508070         ICPOE To 200.7         200.2 - TR Manganes 7439-96-5           8/10/2015         8/11/2015         8/11/2015         1508070         ICPOE To 200.7         200.2 - TR Manganes 7439-96-5           8/10/2015         8/11/2015         8/11/2015         1508071         TM_Mercu 245.1         EPA 245.1 Mercury         7439-97-6           8/10/2015         8/11/2015         8/11/2015         1508062         DM-Hardn 2340B         No Lab Pre Hardness NA           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Calcium         7440-70-2           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Potassium 7440-09-7           8/10/2015         8/11/2015         8/11/2015         1508062         IC
8/10/2015         8/11/2015         8/11/2015         1508070         ICPMS To 200.8         200.2 - TR Vanadium 7440-62-2           8/10/2015         8/11/2015         8/11/2015         1508070         ICPOE To 200.7         200.2 - TR Beryllium 7440-41-7           8/10/2015         8/11/2015         8/11/2015         1508070         ICPOE To 200.7         200.2 - TR Janc 7440-66-6           8/10/2015         8/11/2015         8/11/2015         1508070         ICPOE To 200.7         200.2 - TR Janc 7440-66-6           8/10/2015         8/11/2015         8/11/2015         1508071         TM_Mercu 245.1         EPA 245.1Mercury 7439-97-6           8/10/2015         8/11/2015         8/10/2015         8/11/2015         1508062         DM-Hardn 2340B         No Lab Pre Hardness NA           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Paluminum 7429-90-5           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Paluminum 7429-90-5           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Potassium 7440-09-7           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Potassium 7440-09-7 </td
8/10/2015 8/11/2015 1508070   CPOE Tol200.7   200.2 - TR Beryllium   7440-41-7   8/10/2015 8/11/2015 1508070   CPOE Tol200.7   200.2 - TR Manganes   7439-96-5   8/10/2015 8/11/2015 1508070   CPOE Tol200.7   200.2 - TR Manganes   7439-96-5   8/10/2015 8/11/2015 1508070   CPOE Tol200.7   200.2 - TR Zinc   7440-66-6   8/10/2015 8/11/2015 1508071   TM_Mercu245.1   EPA 245.1   Mercury   7439-97-6   8/10/2015 8/11/2015 1508062   DM-Hardn   2340B   No Lab Pre Hardness   NA   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Calcium   7440-70-2   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Calcium   7440-70-2   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-99-7   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-23-5   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-23-5   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-23-5   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-41-7   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-41-7   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-41-7   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-41-7   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-41-7   8/10/2015 8/11/2015 1508062   CPOE Dis200.7   No Lab Pre Potassium   7440-41-7   8/10/2015 8/11/2015 1508063   CPOE Dis200.7   No Lab Pre Potassium   7440-41-7   8/10/2015 8/11/2015 1508063   CPOE Dis200.8   No Lab Pre Potassium   7440-39-3   8/10/2015 8/11/2015 8/11/2015 1508063   CPMS Dis200.8   No Lab Pre Calcium   7440-43-9   8/10/2015 8/11/2015 8/11/2015 1508063   CPMS Dis200.8   No Lab Pre Calcium   7440-43-9   8/10/2015 8/11/2015 8/11/2015 1508063   CPMS Dis200.8   No Lab Pre Calcium   7440-43-9   8/10/2015 8/11/2015 8/11/2015 1508063   CPMS Dis200.8   No Lab Pre Calcium   7440-43-9   8/10/2015 8/11/2015 1508063   CPMS Dis200.8   No Lab Pre Calcium   7440-43-9   8/10/20
8/10/2015         8/11/2015         8/11/2015         1508070         CPOE Tol200.7         200.2 - TR Manganes         7439-96-5           8/10/2015         8/11/2015         8/11/2015         1508070         CPOE Tol200.7         200.2 - TR Zinc         7440-66-6           8/10/2015         8/11/2015         8/11/2015         1508071         TM_Mercu245.1         EPA 245.1 Mercury         7439-97-6           8/10/2015         8/11/2015         8/11/2015         1508062         DM-Hardn 2340B         No Lab Prk Hardness         NA           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Prk Hardness         NA           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Prk Agnesiur         7440-70-2           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Prk Agnesiur         7449-90-5           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Prk Agnesiur         7440-79-9           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Prk Agnesiur         7440-23-5           8/10/2015         8/11/2015 <t< td=""></t<>
8/10/2015         8/11/2015         8/11/2015         1508070         ICPOE Tol 200.7         200.2 - TR Zinc         7440-66-6           8/10/2015         8/11/2015         8/11/2015         1508071         TM_Mercu 245.1         EPA 245.1 Mercury         7439-97-6           8/10/2015         8/11/2015         8/11/2015         1508062         DM-Hardn 2340B         No Lab Pre Hardness         NA           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Hardness         NA           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Aluminum         7429-90-5           8/10/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Magnesiur         7440-70-2           8/10/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Potassium         7440-09-7           8/10/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Potassium         7440-09-7           8/10/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Iron         7439-89-6           8/10/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Manganes         7440-41
8/10/2015         8/11/2015         8/11/2015         1508071         TM_Mercu 245.1         EPA 245.1 Mercury         7439-97-6           8/10/2015         8/11/2015         8/11/2015         1508062         DM-Hardn 2340B         No Lab Pre Hardness         NA           8/10/2015         8/11/2015         8/11/2015         1508062         CPOE Dis 200.7         No Lab Pre Aluminum         7429-90-5           8/10/2015         8/11/2015         8/11/2015         1508062         CPOE Dis 200.7         No Lab Pre Aluminum         7440-70-2           8/10/2015         8/11/2015         8/11/2015         1508062         CPOE Dis 200.7         No Lab Pre Aluminum         7440-70-2           8/10/2015         8/11/2015         8/11/2015         1508062         CPOE Dis 200.7         No Lab Pre Aluminum         7440-70-2           8/10/2015         8/11/2015         8/11/2015         1508062         CPOE Dis 200.7         No Lab Pre Aluminum         7440-09-7           8/10/2015         8/11/2015         8/11/2015         1508062         CPOE Dis 200.7         No Lab Pre Aluminum         7440-23-5           8/10/2015         8/11/2015         8/11/2015         1508062         CPOE Dis 200.7         No Lab Pre Aluminum         7440-41-7           8/10/2015         8/11/2015
8/10/2015         8/11/2015         8/11/2015         1508062         DM-Hardn 2340B         No Lab Pre Hardness         NA           8/10/2015         8/11/2015         8/11/2015         1508062         CPOE Dis 200.7         No Lab Pre Aluminum         7429-90-5           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Calcium         7440-70-2           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Potassium         7440-09-7           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Potassium         7440-09-7           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Potassium         7440-23-5           8/10/2015         8/11/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Rodium         7440-23-5           8/10/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Rodium         7440-41-7           8/10/2015         8/11/2015         1508062         ICPOE Dis 200.7         No Lab Pre Manganes         7439-96-5           8/10/2015         8/11/2015         1508063         ICPOE Dis 2
8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab PreAluminum 7429-90-5 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab PreCalcium 7440-70-2 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Magnesiur 7439-95-4 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-09-7 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-09-7 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-23-5 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508062   ICPOE Dis200.7   No Lab Pre Potassium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508063   ICPOE Dis200.7   No Lab Pre Potassium 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Potassium 7440-39-3 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Cadmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Cobalt 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab Pre Cobalt 7440-50-8 8/10/2015 8/11/2015 8/11/2015 1508063   ICPMS Dis200.8   No Lab
8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Prc Calcium 7440-70-2 8/10/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Prc Magnesiur 7439-95-4 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Prc Potassium 7440-09-7 8/10/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Prc Sodium 7440-23-5 8/10/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Prc Sodium 7440-23-5 8/10/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Prc Beryllium 7440-41-7 8/10/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Prc Manganes 7439-96-5 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Prc Manganes 7439-96-5 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Prc Antimony 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Arsenic 7440-38-2 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cadmium 7440-39-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cadmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cadmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-50-8
8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Magnesiur 7439-95-4         8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Potassium 7440-09-7         8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Sodium 7440-23-5         8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Beryllium 7440-23-5         8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Beryllium 7440-41-7         8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Manganes 7439-96-5         8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Manganes 7439-96-5         8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Antimony 7440-46-6         8/10/2015       8/11/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Antimony 7440-38-2         8/10/2015       8/11/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Cadmium 7440-43-9         8/10/2015       8/11/2015       8/11/2015       1508063 </td
8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Sodium 7440-23-5 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Iron 7439-89-6 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Beryllium 7440-41-7 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Manganes 7439-96-5 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Antimony 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-50-8
8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Sodium       7440-23-5         8/10/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Iron       7439-89-6         8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Beryllium       7440-41-7         8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Manganes       7439-96-5         8/10/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab Pre Antimony       7440-66-6         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Antimony       7440-36-0         8/10/2015       8/11/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Barium       7440-39-3         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Cadmium       7440-43-9         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Cobalt       7440-48-4         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Cobalt       7440-48-4         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8
8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Iron 7439-89-6 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Manganes 7439-96-5 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Manganes 7439-96-5 8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Manganes 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Antimony 7440-36-0 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8
8/10/2015       8/11/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab PreBeryllium       7440-41-7         8/10/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab PreManganes       7439-96-5         8/10/2015       8/11/2015       1508062       ICPOE Dis 200.7       No Lab PreAntimony       7440-66-6         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreAntimony       7440-36-0         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreBarium       7440-38-2         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreCadmium       7440-43-9         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreChromium       7440-47-3         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreCobalt       7440-48-4         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreCobalt       7440-48-4         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreCobalt       7440-48-4         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreCobalt       7440-48-4
8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Manganes 7439-96-5 8/10/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab Pre Zinc 7440-66-6 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8
8/10/2015 8/11/2015 8/11/2015 1508062 ICPOE Dis 200.7 No Lab PrcZinc 7440-66-6 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab PrcAntimony 7440-36-0 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab PrcArsenic 7440-38-2 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab PrcBarium 7440-39-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab PrcCadmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab PrcChromium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab PrcCobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab PrcCobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab PrcCopper 7440-50-8
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Antimony 7440-36-0 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8
8/10/2015       8/11/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PrcArsenic       7440-38-2         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PrcBarium       7440-39-3         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PrcCadmium       7440-43-9         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PrcChromium       7440-47-3         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PrcCobalt       7440-48-4         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PrcCopper       7440-50-8
8/10/2015       8/11/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreBarium       7440-39-3         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreCadmium       7440-43-9         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreChromium       7440-47-3         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreCobalt       7440-48-4         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab PreCopper       7440-50-8
8/10/2015       8/11/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Cadmium 7440-43-9         8/10/2015       8/11/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Chromium 7440-47-3         8/10/2015       8/11/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Cobalt 7440-48-4         8/10/2015       8/11/2015       1508063       ICPMS Dis 200.8       No Lab Pre Copper 7440-50-8
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/10/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pr Lead 7439-92-1
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0
8/10/2015 8/11/2015 8/11/2015 1508063 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2
8/10/2015 8/11/2015 8/11/2015 1508066 WC - Alkal EPA 310.1 No Prep R Total Alkal NA

8/10/2015 8/11/2015 8/11/2015 1508067	WC-pH 150.1	No Prep R <sub>p</sub> H NA	
8/10/2015 8/11/2015 8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Aluminum 7429-90	0-5
8/10/2015 8/11/2015 8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Calcium 7440-70	0-2
8/10/2015 8/11/2015 8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Magnesiur 7439-95	5-4
8/10/2015 8/11/2015 8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Potassium 7440-09	
8/10/2015 8/11/2015 8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Sodium 7440-23	
8/10/2015 8/11/2015 8/11/2015 1508070	ICPOE Tot200.7	200.2 - TRIron 7439-89	9-6
8/10/2015 8/11/2015 8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Beryllium 7440-4	1-7
8/10/2015 8/11/2015 8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Manganes 7439-96	
8/10/2015 8/11/2015 8/11/2015 1508070	ICPOE Tot200.7	200.2 - TRZinc 7440-66	6-6
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Antimony 7440-36	6-0
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Arsenic 7440-38	8-2
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Barium 7440-39	9-3
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Cadmium 7440-43	3-9
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Chromium 7440-47	7-3
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Cobalt 7440-48	8-4
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Copper 7440-50	
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TRLead 7439-92	2-1
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Molybdent 7439-98	8-7
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TRNickel 7440-02	2-0
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Selenium 7782-49	9-2
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Silver 7440-22	2-4
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Thallium 7440-28	8-0
8/10/2015 8/11/2015 8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Vanadium 7440-62	2-2
8/10/2015 8/11/2015 8/11/2015 1508071	TM_Mercu245.1	EPA 245.1 Mercury 7439-97	7-6
8/10/2015 8/11/2015 8/11/2015 1508062	DM-Hardn 2340B	No Lab PreHardness NA	
8/10/2015 8/11/2015 8/11/2015 1508062	ICPOE Dis200.7	No Lab PreAluminum 7429-90	0-5
8/10/2015 8/11/2015 8/11/2015 1508062	ICPOE Dis200.7	No Lab PreCalcium 7440-70	0-2
8/10/2015 8/11/2015 8/11/2015 1508062	ICPOE Dis200.7	No Lab PreMagnesiur 7439-95	5-4
8/10/2015 8/11/2015 8/11/2015 1508062	ICPOE Dis 200.7	No Lab PrePotassium 7440-09	9-7
8/10/2015 8/11/2015 8/11/2015 1508062	ICPOE Dis 200.7	No Lab PreSodium 7440-23	3-5
8/10/2015 8/11/2015 8/11/2015 1508062	ICPOE Dis 200.7	No Lab Prelron 7439-89	9-6
8/10/2015 8/11/2015 8/11/2015 1508062	ICPOE Dis 200.7	No Lab PreBeryllium 7440-4	1-7
8/10/2015 8/11/2015 8/11/2015 1508062	ICPOE Dis200.7	No Lab PreManganes 7439-96	6-5
8/10/2015 8/11/2015 8/11/2015 1508062	ICPOE Dis200.7	No Lab PreZinc 7440-66	6-6
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreAntimony 7440-36	6-0
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreArsenic 7440-38	8-2
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreBarium 7440-39	9-3
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreCadmium 7440-43	3-9
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreChromium 7440-47	7-3
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreCobalt 7440-48	8-4
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreCopper 7440-50	8-0
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreLead 7439-92	2-1
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab Pr(Molybdent 7439-98	8-7
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreNickel 7440-02	
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreSelenium 7782-49	
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreSilver 7440-22	2-4
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreThallium 7440-28	8-0
8/10/2015 8/11/2015 8/11/2015 1508063	ICPMS Dis200.8	No Lab PreVanadium 7440-62	2-2
8/10/2015 8/11/2015 8/11/2015 1508066	WC - Alkal EPA 310.	1 No Prep R Total Alkal NA	

8/10/2015 8/11/2015 8	8/11/2015 1508067	WC-pH 150.1	No Prep R pH	NA
8/10/2015 8/11/2015 8	3/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/10/2015 8/11/2015 8	3/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TRAluminum	7429-90-5
8/10/2015 8/11/2015 8		ICPOE Tot200.7	200.2 - TRMagnesiur	
8/10/2015 8/11/2015 8		ICPOE Tot200.7	200.2 - TRPotassium	
8/10/2015 8/11/2015 8		ICPOE Tot200.7		7439-89-6
8/10/2015 8/11/2015 8		ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TRManganes	
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TRArsenic	7440-38-2
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TRMolybdenι	7439-98-7
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TRNickel	7440-02-0
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/10/2015 8/11/2015 8	8/11/2015 1508070	ICPMS To 200.8	200.2 - TRVanadium	7440-62-2
8/10/2015 8/11/2015 8	8/11/2015 1508071	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/10/2015 8/11/2015 8	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/10/2015 8/11/2015 8	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/10/2015 8/11/2015 8	8/11/2015 1508062	DM-Hardn 2340B	No Lab PreHardness	NA
8/10/2015 8/11/2015 8	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/10/2015 8/11/2015 8	8/11/2015 1508062	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/10/2015 8/11/2015 8	8/11/2015 1508062	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/10/2015 8/11/2015 8	8/11/2015 1508062	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/10/2015 8/11/2015 8	8/11/2015 1508062	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/10/2015 8/11/2015 8	8/11/2015 1508062	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/10/2015 8/11/2015 8	8/11/2015 1508062	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreChromium	7440-47-3
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreCobalt	7440-48-4
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreCopper	7440-50-8
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreLead	7439-92-1
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PrεMolybdenι	7439-98-7
8/10/2015 8/11/2015 8		ICPMS Dis200.8		7440-02-0
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreSelenium	
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/10/2015 8/11/2015 8	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/10/2015 8/11/2015 8		ICPMS Dis200.8	No Lab PreVanadium	7440-62-2
8/10/2015 8/11/2015 8	8/11/2015 1508066	WC - Alkal EPA 310.1	No Prep R Total Alkal	NA

8/10/2	015 8/11/2015	8/11/2015 1508067	WC-pH 150.1	No Prep RipH	NA
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPMS To 200.8	200.2 - TRArsenic	7440-38-2
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPMS To:200.8	200.2 - TR Barium	7440-39-3
		8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
		8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Chromium	
		8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
		8/11/2015 1508070	ICPMS To:200.8	200.2 - TR Copper	7440-50-8
		8/11/2015 1508070	ICPMS To:200.8	200.2 - TRLead	7439-92-1
		8/11/2015 1508070	ICPMS To:200.8	200.2 - TR Molybdenu	
		8/11/2015 1508070	ICPMS To 200.8	200.2 - TRNickel	7440-02-0
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPMS To 200.8	200.2 - TRSilver	7440-22-4
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
		8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TRAluminum	7429-90-5
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TRPotassium	
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TR Manganes	
8/10/2	015 8/11/2015	8/11/2015 1508070	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/10/2	015 8/11/2015	8/11/2015 1508071	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/10/2	015 8/11/2015	8/11/2015 1508062	DM-Hardn 2340B	No Lab PreHardness	NA
8/10/2	015 8/11/2015	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/10/2	015 8/11/2015	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/10/2	015 8/11/2015	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/10/2	015 8/11/2015	8/11/2015 1508062	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/10/2	015 8/11/2015	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/10/2	015 8/11/2015	8/11/2015 1508062	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/10/2	015 8/11/2015	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/10/2	015 8/11/2015	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/10/2	015 8/11/2015	8/11/2015 1508062	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab Pr(Arsenic	7440-38-2
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreChromium	7440-47-3
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreCobalt	7440-48-4
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreCopper	7440-50-8
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreLead	7439-92-1
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreMolybdenu	7439-98-7
		8/11/2015 1508063	ICPMS Dis200.8	No Lab PreNickel	7440-02-0
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreSelenium	
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/10/2	015 8/11/2015	8/11/2015 1508063	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
		8/11/2015 1508063	ICPMS Dis200.8	No Lab PreVanadium	7440-62-2
8/10/2	015 8/11/2015	8/11/2015 1508066	WC - Alkal EPA 310.	1No Prep R Total Alkal	NA

8/10/2015 8/11/2015 8/11/2015 1	508067	WC-pH	150.1	No Prep RipH	NA
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To	200.8	200.2 - TRAntimony	7440-36-0
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To		•	7440-38-2
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To	200.8	200.2 - TRBarium	7440-39-3
8/9/2015 8/11/2015 8/11/2015 1		ICPMS To	200.8	200.2 - TR Cadmium	7440-43-9
8/9/2015 8/11/2015 8/11/2015 1		ICPMS To	200.8	200.2 - TR Chromium	7440-47-3
8/9/2015 8/11/2015 8/11/2015 1		ICPMS To	200.8	200.2 - TRCobalt	7440-48-4
8/9/2015 8/11/2015 8/11/2015 1		ICPMS To	200.8	200.2 - TR Copper	7440-50-8
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To	200.8	200.2 - TRLead	7439-92-1
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To	200.8	200.2 - TR Molybdenι	7439-98-7
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To	200.8	200.2 - TRNickel	7440-02-0
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To	200.8	200.2 - TR Selenium	7782-49-2
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To	200.8	200.2 - TR Silver	7440-22-4
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To	200.8	200.2 - TR Thallium	7440-28-0
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPMS To	200.8	200.2 - TR Vanadium	7440-62-2
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPOE Tot	200.7	200.2 - TRAluminum	7429-90-5
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPOE Tot	200.7	200.2 - TR Calcium	7440-70-2
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPOE Tot	200.7	200.2 - TR Magnesiur	7439-95-4
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPOE Tot	200.7	200.2 - TR Potassium	7440-09-7
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPOE Tot	200.7	200.2 - TR Sodium	7440-23-5
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPOE Tot	200.7	200.2 - TR Iron	7439-89-6
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPOE Tot	200.7	200.2 - TRManganes	7439-96-5
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPOE Tot	200.7	200.2 - TR Beryllium	7440-41-7
8/9/2015 8/11/2015 8/11/2015 1	508070	ICPOE Tot	200.7	200.2 - TRZinc	7440-66-6
8/9/2015 8/11/2015 8/11/2015 1	508071	TM_Mercu	245.1	EPA 245.1 Mercury	7439-97-6
8/9/2015 8/11/2015 8/11/2015 1	508062	DM-Hardn	2340B	No Lab PreHardness	NA
8/9/2015 8/11/2015 8/11/2015 1	508062	ICPOE Dis	200.7	No Lab PreAluminum	7429-90-5
8/9/2015 8/11/2015 8/11/2015 1	508062	ICPOE Dis	200.7	No Lab PreCalcium	7440-70-2
8/9/2015 8/11/2015 8/11/2015 1	508062	ICPOE Dis	200.7	No Lab Pr <mark>(</mark> Magnesiur	7439-95-4
8/9/2015 8/11/2015 8/11/2015 1	508062	ICPOE Dis	200.7	No Lab PrePotassium	7440-09-7
8/9/2015 8/11/2015 8/11/2015 1	508062	ICPOE Dis	200.7	No Lab PreSodium	7440-23-5
8/9/2015 8/11/2015 8/11/2015 1	508062	ICPOE Dis	200.7	No Lab Prelron	7439-89-6
8/9/2015 8/11/2015 8/11/2015 1	508062	ICPOE Dis	200.7	No Lab PreManganes	7439-96-5
8/9/2015 8/11/2015 8/11/2015 1	508062	ICPOE Dis	200.7	No Lab PreBeryllium	7440-41-7
8/9/2015 8/11/2015 8/11/2015 1	508062	ICPOE Dis	200.7	No Lab PreZinc	7440-66-6
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreAntimony	7440-36-0
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab Pr(Arsenic	7440-38-2
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreBarium	7440-39-3
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreCadmium	7440-43-9
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreChromium	7440-47-3
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreCobalt	7440-48-4
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab Pr(Copper	7440-50-8
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreLead	7439-92-1
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PπMolybdenι	7439-98-7
8/9/2015 8/11/2015 8/11/2015 1		ICPMS Dis			7440-02-0
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreSelenium	7782-49-2
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreSilver	7440-22-4
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreThallium	7440-28-0
8/9/2015 8/11/2015 8/11/2015 1	508063	ICPMS Dis	200.8	No Lab PreVanadium	7440-62-2
8/9/2015 8/11/2015 8/11/2015 1	508066	WC - Alkal	EPA 310.1	No Prep R Total Alkal	NA

8/9/2015	8/11/2015	8/11/2015	1508067	WC-pH	150.1	No Prep R	На	NA
0/3/2013	0/11/2013	0/11/2013	1300007	vvo-pii	130.1	ino i ich i	Pii	11/

SURROG/RE	SULT DETECT	ICDETECTE	L QUALIF	RESULT	MDL	MRL	UNITS	DILUTION
FALSE538		Y		_	100	250	ug/L	1
FALSE 111		Y			250	1000	ug/L	1
FALSE 232		Y			20.0	50.0	ug/L	1
FALSE 774		Y			100	250	ug/L	1
FALSE 196		Y			250	1000	ug/L	1
FALSE 489		, V			100	250	ug/L	1
FALSE	< 2.50	N		U	2.50	5.00		5
FALSE	<2.50	N		U	2.50	10.0		5
FALSE 42.		Y		JD	25.0	50.0		5
FALSE	< 0.500	N		Մ	0.500	1.00		5
FALSE	<5.00	N		U	5.00	10.0		5
FALSE	<0.500	N		U	0.500	1.00		5
				JD				
FALSE 4.8		Y			2.50	5.00	-	5
FALSE 5.9		Y		D	0.500	1.00	+ -	5
FALSE	< 5.00	N		U	5.00	5.00	+ -	5
FALSE	<2.50	N		U	2.50	5.00	-	5
FALSE	< 5.00	N		U	5.00	10.0	-	5
FALSE	<2.50	N		U	2.50	5.00	-	5
FALSE	<2.50	N		U	2.50	5.00		5
FALSE	<10.0	N		U	10.0	15.0	-	5
FALSE	<2.00	N		U	2.00	5.00	ug/L	1
FALSE 90.		Υ		В	2.00	5.00	ug/L	1
FALSE 34.		Υ			10.0	20.0	ug/L	1
FALSE	< 0.0500	N		U	0.0500	0.100	ug/L	1
FALSE 160		Υ			2	2	mg/L	1
FALSE 91.	3 91.3	Υ			20.0	50.0	ug/L	1
FALSE 515	500 51500	Υ			100	250	ug/L	1
FALSE 756	7560	Υ			100	250	ug/L	1
FALSE 188	1880	Υ			250	1000	ug/L	1
FALSE 107	700 10700	Υ			250	1000	ug/L	1
FALSE	<100	N		U	100	250	ug/L	1
FALSE	<2.00	Ν		U	2.00	5.00	ug/L	1
FALSE 67.	8 67.8	Υ			2.00	5.00	ug/L	1
FALSE	<10.0	N		U	10.0	20.0	ug/L	1
FALSE	< 0.500	N		U	0.500	1.00	ug/L	1
FALSE	< 0.500	N		U	0.500	2.00	ug/L	1
FALSE41.		Υ			5.00	10.0	ug/L	1
FALSE	<0.100	N		U	0.100	0.200	ug/L	1
FALSE3.9		Y			1.00	2.00	ug/L	1
FALSE 0.2		Y			0.100	0.200	ug/L	1
FALSE 1.8		Y			0.500	1.00	ug/L	1
FALSE	<0.100	N		U	0.100	0.200	ug/L	1
FALSE	<1.00	N		Ŭ U	1.00	1.00	ug/L	1
FALSE	< 0.500	N		U	0.500	1.00	ug/L	1
FALSE	<1.00	N		U	1.00	2.00	ug/L	1
FALSE	<0.500	N		U	0.500	1.00	ug/L	1
FALSE	<0.500	N		U	0.500	1.00	ug/L ug/L	1
FALSE	<2.00	N		U	2.00	3.00	ug/L ug/L	1
FALSE 82.		Y		0	5.00	10.0	mg CaCO3	1
FALSEÖZ.	<del>4</del> 02.4	Ī			ე.00	1∪.∪	my CaCO	1

FALSE 7.56	7.56	Υ				pH Units	1
FALSE 771	771	Υ		20.0	50.0	ug/L	1
FALSE35100	35100	Υ		100	250	ug/L	1
FALSE4590	4590	Y		100	250	ug/L	1
FALSE852	852	Y	J	250	1000	ug/L	1
FALSE2150	2150	Y		250	1000	ug/L	1
FALSE 1710	1710	Y		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE404	404	Y	В	2.00	5.00	ug/L	1
FALSE 187	187	Y		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	Ū	2.50	10.0	ug/L	5
FALSE30.6	30.6	Y	J	25.0	50.0	ug/L	5
FALSE	<0.500	N	Ü	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 1.67	1.67	Ý	D	0.500	1.00	ug/L	5
FALSE 23.5	23.5	Y	D	2.50	5.00	ug/L	5
FALSE 10.9	10.9	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 17.8	17.8	V	D	2.50	5.00	ug/L ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L ug/L	1
FALSE 110	110	Y		2	2	mg/L	1
FALSE 56.6	56.6	Y		20.0	50.0	ug/L	1
FALSE36700	36700	Y		100	250	ug/L	1
FALSE4510	4510	Y		100	250	ug/L	1
FALSE 718	718	Y	1	250	1000	ug/L	1
FALSE 2000	2000	Y		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE401	401	Y		2.00	5.00	ug/L	1
FALSE 85.6	85.6	Y		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE32.1	32.1	Y		5.00	10.0	ug/L	1
FALSE 0.535	0.535	' '		0.100	0.200	ug/L	1
FALSE 2.09	2.09	· ·		1.00	2.00	ug/L	1
FALSE 1.65	1.65	Y		0.100	0.200	ug/L ug/L	1
FALSE 3.16	3.16	Ÿ		0.500	1.00	ug/L ug/L	1
FALSE 5.10	<0.100	N	U	0.100	0.200	ug/L ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L ug/L	1
FALSE 0.551	0.551	Y	ı	0.500	1.00	ug/L ug/L	1
FALSE 0.331	<1.00	N	U	1.00	2.00	ug/L ug/L	1
FALSE 0.736	0.736	Y	ı	 0.500	1.00	ug/L ug/L	1
FALSE FALSE	< 0.500	N	U	0.500	1.00	ug/L ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L ug/L	1
FALSE36.2	36.2	Y		5.00	10.0	mg CaCO	1
FALOEDO.Z	JU.Z	I		ე.00	10.0	my CaCO	<b>41</b>

FALSE 7.51	7.51	Υ				pH Units	1
FALSE 50600	50600	Y		100	250	ug/L	1
FALSE 11000	11000	Y		250	1000	ug/L	1
FALSE362	362	Y		20.0	50.0	ug/L	1
FALSE 7290	7290	Y		100	250	ug/L	1
FALSE 1950	1950	Y		250	1000	ug/L	1
FALSE 884	884	· Y		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 152	152	Y	В	2.00	5.00	ug/L	1
FALSE 80.0	80.0	Y		10.0	20.0	ug/L	1
FALSE FALSE	<2.50	N	U	2.50	5.00	ug/L ug/L	5
FALSE	<2.50	N	U	2.50	10.0		5
FALSE 43.0	43.0	IN V	JD	25.0	50.0	ug/L	5
		N				ug/L	5
FALSE	<0.500		U	0.500	1.00	ug/L	5 5
FALSE	<5.00	N	U	5.00	10.0	ug/L	
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE 7.20	7.20	Υ	D	2.50	5.00	ug/L	5
FALSE 9.17	9.17	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 3.48	3.48	Υ	JD	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 52200	52200	Υ		100	250	ug/L	1
FALSE 10300	10300	Υ		250	1000	ug/L	1
FALSE 160	160	Υ		2	2	mg/L	1
FALSE 29.8	29.8	Υ	J	20.0	50.0	ug/L	1
FALSE 7210	7210	Υ		100	250	ug/L	1
FALSE 1850	1850	Υ		250	1000	ug/L	1
FALSE	<100	Ν	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 136	136	Υ		2.00	5.00	ug/L	1
FALSE 54.5	54.5	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	2.00	ug/L	1
FALSE43.0	43.0	Υ		5.00	10.0	ug/L	1
FALSE 0.195	0.195	Υ	J	0.100	0.200	ug/L	1
FALSE4.50	4.50	Υ		1.00	2.00	ug/L	1
FALSE 0.541	0.541	Y		0.100	0.200	ug/L	1
FALSE 2.23	2.23	Y		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L ug/L	1
		V	U				.c.4
FALSE 80.7	80.7	ĭ		5.00	10.0	mg CaCO	Q1

FALSE 7.15	7.15	Υ				pH Units	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE43.3	43.3	Y	JD	25.0	50.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE 5.26	5.26	Y	D	2.50	5.00	ug/L	5
FALSE 5.89	5.89	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE51100	51100	Y		100	250	ug/L	1
FALSE 10400	10400	Y		250	1000	ug/L	1
FALSE 218	218	Y		20.0	50.0	ug/L	1
FALSE 7260	7260	Y		100	250	ug/L	1
FALSE 1860	1860	Y		250	1000	ug/L	1
FALSE 547	547	Y		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 121	121	Y	В	2.00	5.00	ug/L	1
FALSE 58.0	58.0	·		10.0	20.0	ug/L	1
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 160	160	Y		2	2	mg/L	1
FALSE 40.9	40.9	Y	. 1	20.0	50.0	ug/L	1
FALSE 52200	52200	Y		100	250	ug/L	1
FALSE 7300	7300	Y		100	250	ug/L	1
FALSE 1840	1840	Y		250	1000	ug/L	1
FALSE 10300	10300	Y		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	Ū	2.00	5.00	ug/L	1
FALSE 111	111	Y		2.00	5.00	ug/L	1
FALSE24.4	24.4	Y		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE43.8	43.8	Y		5.00	10.0	ug/L	1
FALSE 0.133	0.133	Υ	J	0.100	0.200	ug/L	1
FALSE4.47	4.47	Υ		1.00	2.00	ug/L	1
FALSE 0.450	0.450	Υ		0.100	0.200	ug/L	1
FALSE 1.91	1.91	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 81.8	81.8	Υ		5.00	10.0	mg CaCO	<b>3</b> 1

FALSE	7.19	7.19	Υ					pH Units	1
FALSE			N	Į	J	2.50	5.00	ug/L	5
FALSE			N			2.50	10.0	ug/L	5
FALSE	35.6		Y			25.0	50.0	ug/L	5
FALSE			Y			0.500	1.00	ug/L	5
FALSE			N	Į		5.00	10.0		5
FALSE4	4.72	4.72	Y			0.500	1.00	ug/L	5
FALSE			Y			2.50	5.00	ug/L	5
FALSE			Y			0.500	1.00	ug/L	5
FALSE		<5.00	N	U		5.00	5.00	ug/L	5
FALSE	2.66	2.66	Υ	J	ID	2.50	5.00	ug/L	5
FALSE		<5.00	N	U	j	5.00	10.0	ug/L	5
FALSE		<2.50	N	U	j	2.50	5.00	ug/L	5
FALSE		<2.50	N	U	j	2.50	5.00	ug/L	5
FALSE		<10.0	N	U	J	10.0	15.0	ug/L	5
FALSE	309	309	Υ			20.0	50.0	ug/L	1
FALSE4	49200	49200	Υ			100	250	ug/L	1
FALSE	5100	5100	Υ			100	250	ug/L	1
FALSE		1480	Υ			250	1000	ug/L	1
FALSE	3340	3340	Y			250	1000	ug/L	1
FALSE	731		Y			100	250	ug/L	1
FALSE	1660	1660	Y	E	3	2.00	5.00	ug/L	1
FALSE		<2.00	N			2.00	5.00	ug/L	1
FALSE	303	803	Y			10.0	20.0	ug/L	1
FALSE		<0.0500	N	U	j	0.0500	0.100	ug/L	1
FALSE	143	143	Υ			2	2	mg/L	1
FALSE		<20.0	N	U	J	20.0	50.0	ug/L	1
FALSE4	48900	48900	Υ			100	250	ug/L	1
FALSE	5040	5040	Υ			100	250	ug/L	1
FALSE	1370	1370	Υ			250	1000	ug/L	1
FALSE	3290	3290	Υ			250	1000	ug/L	1
FALSE		<100	N	Ų	J	100	250	ug/L	1
FALSE 1	1620	1620	Υ			2.00	5.00	ug/L	1
FALSE		<2.00	N	Į	J	2.00	5.00	ug/L	1
FALSE 8	304	804	Υ			10.0	20.0	ug/L	1
FALSE		<0.500	N	Į	J	0.500	1.00	ug/L	1
FALSE		<0.500	N	ι	J	0.500	2.00	ug/L	1
FALSE	38.1	38.1	Υ			5.00	10.0	ug/L	1
FALSE	2.93	2.93	Υ			0.100	0.200	ug/L	1
FALSE		<1.00	N	U	J	1.00	2.00	ug/L	1
FALSE4	4.79	4.79	Υ			0.100	0.200	ug/L	1
FALSE	2.91	2.91	Υ			0.500	1.00	ug/L	1
FALSE		<0.100	N		J	0.100	0.200	ug/L	1
FALSE		<1.00	N	U	J	1.00	1.00	ug/L	1
FALSE	2.97	2.97	Υ			0.500	1.00	ug/L	1
FALSE		<1.00	N	U	J	1.00	2.00	ug/L	1
FALSE		<0.500	N	U	J	0.500	1.00	ug/L	1
FALSE		<0.500	N		J	0.500	1.00	ug/L	1
FALSE		<2.00	N	U	J	2.00	3.00	ug/L	1
FALSE	12.4	12.4	Υ			5.00	10.0	mg CaCO3	1

	6.69	V		nH Units	1
I ALGEU.US	0.03			DITUINS	1

SPIKELEV	RECOVEF	UPPERCL	LOWERCLANALYST	PSOLIDS	PCT M	DISREMARKS	SAMP	DESAMP	DE
			SV		_		0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	-
			SV					0	=
							0		
			SV				0	0	_
			SV				0	0	
			SV				0	0	_
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			NP				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	_
			SV				0	0	=
			SV SV				0	0	
			SV SV				0	0	=
			SV				0	0	-
			SV				0	0	
			SV						_
							0	0	
			SV				0	0	-
			SV				0	0	$\dashv$
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SV				0	0	
			SW				0	0	

SW	0 0
SV	0 0
SV	
SV	0 0
NP NP	0 0
SV	0 0
SV	0 0
SV	
SV	0 0
SW	0 0

CVA	0	0
SW	0	0
SV	0	
		0
SV	0	0
NP	0	0
SV	0	
5V		0
SV	0	0
SW	0	0
DVV	U	U

CVA	0	0
SW	0	0
SV	0	
		0
SV	0	0
NP	0	0
SV	0	
5V		0
SV	0	0
SW	0	0
DVV	U	U

CVA	0	0
SW	0	0
SV	0	
		0
SV	0	0
NP	0	0
SV	0	
5V		0
SV	0	0
SW	0	0
DVV	U	U

SW	0 0	

SAMP DESAMPLER	SAMDLET ME
	13:17
Weston	13:17
Weston	
Weston	13:17
12.200.00	

Weston	13:17
Weston	10:36
<u> </u>	*

Weston	10:36
Weston	11:47

Wes		1:47
Wes		2:37
Wes		2:37
Wes	ton 1	2:37
Wes		2:37
		,

We	ston	12:37
We	ston (	09:40
		09:40
We	ston (	09:40
We	ston (	09:40
		09:40
We	ston (	09:40
We	ston (	09:40
		09:40
		09:40
		09:40
		09:40
		09:40
		09:40
		09:40
		09:40
		09:40
We		09:40
We	ston (	09:40
We	ston (	09:40
		09:40
We	ston (	09:40
		09:40
We	ston (	09:40

Weston 09:40